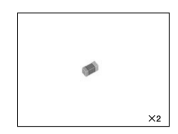


# 1608(0603)Size chip capacitors: MCH18

- · Miniture, light weight
- Achieved high capacitance by thin and multi layer technology
- · Lead-free plating terminal
- No polarity

#### **■Quick Reference**

The design and specifications are subject to change without prior notice. Before ordering or using, please check the latest technical specifications. For more detail information regarding temperature characteristic code and packaging style code, please check product destination.



#### Range of thermal compensation capacitors

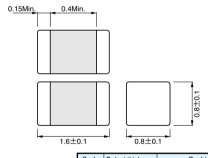
	Temperature	A,AN(CG) (COG) (CH) Characteristic	
	Rated voltage(V)	50V	Packing style code
MCH18	Product thickness(mm)	0.8± 0.1	
	Capacitance(pF)	0.5~820、1,000	
Capacitance tolerance		$\langle 11pF$ 以上 $\rangle$ :J(±5%), $\langle 0.5 \sim 5pF \rangle$ :C(±0.25pF), $\langle 5.1 \sim 10pF \rangle$ :D(±0.5pF)	K I O
Nominal capacitance series		E24	K, L, C

#### Range of high dielectric constant capacitors

		Temperature	CN(R)(B)(X7R) Characteristic		CN(X5R) Characteristic	
		Rated voltage(V)	50V	25V	10V	Dealth water and
	MCH18	Product thickness(mm)		Packing style code		
		Capacitance(pF)	220~22,000	33,000~100,000	150,000~1,000,000	
	Capacitance tolerance		K(±10%)			K 1 0
	Nominal capacitance series			K, L, C		

	Temperature		FN(F) (Y5V) Characteristic					
MOUTO	Rated voltage(V)	50V	25V	16V	10V	Packing style code		
MCH18	Product thickness(mm)	0.8± 0.1						
	Capacitance(pF)	1,000~100,000	100,000	220,000	470,000~1,000,000			
Capacitance tolerance		Z(+80%,-20%)						
Nominal capacitance series			E	3		K, L, C		

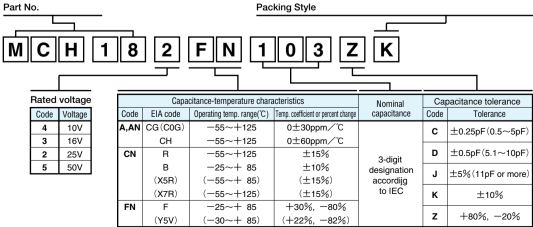
# **■ External dimensions** (Unit: mm)



Code	Prduct thickness	Packing specification	Reel	Basic ordering unit(pcs.)
K			φ 180mm (7in.)	4,000
L	0.8mm	Paper tape(width 8mm, pitch 4mm)	φ 330mm (13in.)	16,000
С	0.8mm	Bulk case	l	15,000

# ■Production designation

Reel(  $\phi$  180,  $\phi$  330mm):compatible with EIAJ ET-7200A Bulk case:compatible with EIAJ ET-7201A





# **■**Product No. list

### Thermal compensation capacitors

	Tempe	erature	A+AN(CG)(COG)(CH)Characteristic		
Capacitance(pF)	Rated voltage(V)		50V		
	Tolerance	Product thickness(mm)	Product No.		
0.5			MCH185A(AN)0R5C*		
0.75	1		MCH185A(AN)R75C*		
1.0	1		MCH185A(AN)010C*		
1.1	1		MCH185A(AN)1R1C*		
1.2			MCH185A (AN) 1R2C*		
1.3			MCH185A (AN) 1R3C*		
1.5			MCH185A (AN) 1R5C*		
1.6	]		MCH185A (AN) 1R6C*		
1.8	]		MCH185A (AN) 1R8C*		
2.0	]		MCH185A(AN)020C*		
2.2	C(±0.25pF)		MCH185A (AN) 2R2C*		
2.4	]		MCH185A (AN) 2R4C*		
2.7			MCH185A(AN)2R7C*		
3.0		0.8±0.1	MCH185A(AN)030C*		
3.3			MCH185A(AN)3R3C*		
3.6			MCH185A(AN)3R6C*		
3.9			MCH185A(AN)3R9C*		
4.0			MCH185A(AN)040C*		
4.3			MCH185A (AN) 4R3C*		
4.7			MCH185A (AN) 4R7C*		
5.0		0.6±0.1	MCH185A(AN)050C*		
5.1			MCH185A (AN) 5R1D*		
5.6	]		MCH185A (AN) 5R6D*		
6	1		MCH185A(AN)060D*		
6.2	1		MCH185A (AN) 6R2D*		
6.8	1		MCH185A (AN) 6R8D*		
7	D(±0.5pF)		MCH185A(AN)070D*		
7.5	] □(±0.5pF)		MCH185A (AN) 7R5D*		
8			MCH185A(AN)080D*		
8.2	]		MCH185A (AN) 8R2D*		
9	]		MCH185A(AN)090D*		
9.1	]		MCH185A(AN)9R1D*		
10			MCH185A(AN)100D*		
11			MCH185A(AN)110J*		
12	]		MCH185A(AN)120J*		
13	]		MCH185A(AN)130J*		
15	J(±5%)		MCH185A(AN)150J*		
16	1		MCH185A(AN)160J*		
18	1		MCH185A(AN)180J*		
20	1		MCH185A(AN)200J*		

		erature	A·AN(CG)(COG)(CH)Characteristic		
Capacitance(pF)	Rated voltage(V)		50V		
	Tolerance	Product thickness(mm)	Product No.		
22			MCH185A(AN)220J*		
24			MCH185A(AN)240J*		
27			MCH185A(AN)270J*		
30			MCH185A(AN)300J*		
33			MCH185A(AN)330J*		
36			MCH185A(AN)360J*		
39			MCH185A(AN)390J*		
43			MCH185A(AN)430J*		
47			MCH185A(AN)470J*		
51			MCH185A(AN)510J*		
56			MCH185A(AN)560J*		
62			MCH185A(AN)620J*		
68			MCH185A(AN)680J*		
75			MCH185A(AN)750J*		
82			MCH185A(AN)820J*		
91			MCH185A(AN)910J*		
100			MCH185A(AN)101J*		
110			MCH185A(AN)111J*		
120			MCH185A(AN)121J*		
130	J(±5%)	0.8±0.1	MCH185A(AN)131J*		
150	3(13/6)	0.0 ± 0.1	MCH185A(AN)151J*		
160			MCH185A(AN)161J*		
180			MCH185A(AN)181J*		
200			MCH185A(AN)201J*		
220			MCH185A(AN)221J*		
240			MCH185A(AN)241J*		
270			MCH185A(AN)271J*		
300			MCH185A(AN)301J*		
330			MCH185A(AN)331J*		
360			MCH185A(AN)361J*		
390			MCH185A(AN)391J*		
430			MCH185A(AN)431J*		
470			MCH185A(AN)471J*		
510			MCH185A(AN)511J*		
560			MCH185A(AN)561J*		
620			MCH185A(AN)621J*		
680			MCH185A(AN)681J*		
750			MCH185A(AN)751J*		
820			MCH185A(AN)821J*		
1,000			MCH185A(AN)102J*		

# • High dielectric constant capacitors

\*: Packaging Code

	Temperature Rated voltage(V)		CN(R)(B)(X7F	CN (X5R) Characteristic	
Capacitance(pF)			50V	25V	10V
	Tolerance	Product thickness(mm)	Product No.	Product No.	Product No.
220			MCH185CN221K*		
330			MCH185CN331K*		
470			MCH185CN471K*		
680			MCH185CN681K*		
1,000			MCH185CN102K*		
1,500			MCH185CN152K*		
2,200			MCH185CN222K*		
3,300			MCH185CN332K*		
4,700	1		MCH185CN472K*		
6,800	1		MCH185CN682K*		
10,000	1		MCH185CN103K*		
15,000	K(±10%)	0.8±0.1	MCH185CN153K*		
22,000	1		MCH185CN223K*		
33,000	1			MCH182CN333K*	
47,000	1			MCH182CN473K*	
68,000				MCH182CN683K*	
100,000				MCH182CN104K*	
150,000					MCH184CN154K*
220,000	1				MCH184CN224K*
330,000	1				MCH184CN334K*
470,000	1				MCH184CN474K*
680,000	1				MCH184CN684K*
1,000,000	1				MCH184CN105K*

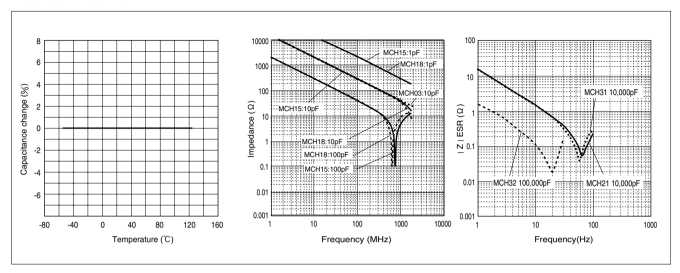
\*: Packaging Code

	Temperature		FN(F) (Y5V) Characteristic				
Capacitance(pF)	Rated voltage(V)		50V	25V	16V	10V	
	Tolerance	Product thickness(mm)	Product No.	Product No.	Product No.	Product No.	
1,000			MCH185FN102Z*				
2,200			MCH185FN222Z*				
4,700			MCH185FN472Z*				
10,000			MCH185FN103Z*				
22,000	Z(+80%, -20%)	0.8±0.1	MCH185FN223Z*				
47,000	2(\(\pi\)00%,\(\pi\)20%)	0.8±0.1	MCH185FN473Z*				
100,000			MCH185FN104Z*	MCH182FN104Z*			
220,000					MCH183FN224Z*		
470,000		[				MCH184FN474Z*	
1,000,000				_		MCH184FN105Z*	

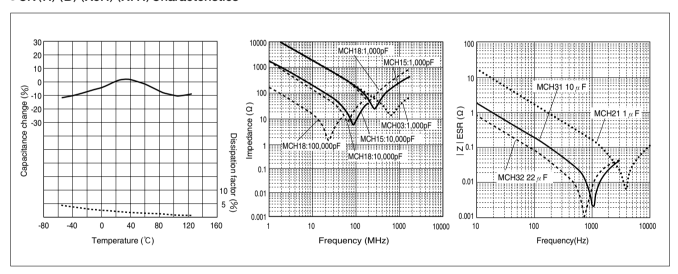
# C - Ceramic Cap.

#### **■**Characteristics

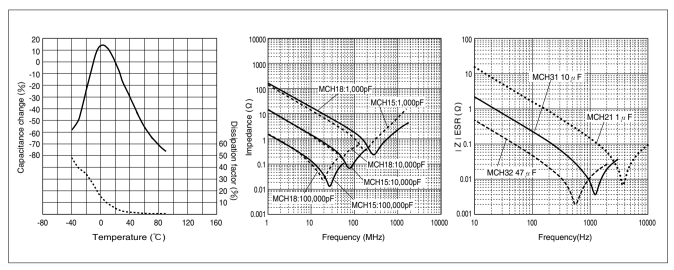
# ●A(CG)(C0G)(CH)Characteristics



## ●CN(R)(B)(X5R)(X7R)Characteristics



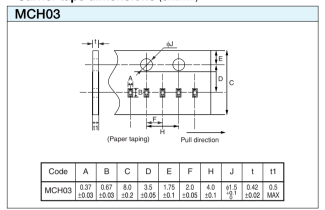
# • FN(F)(Y5V)Characteristics

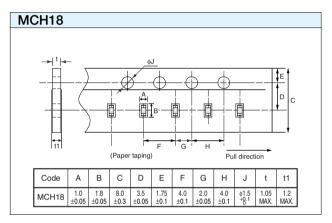


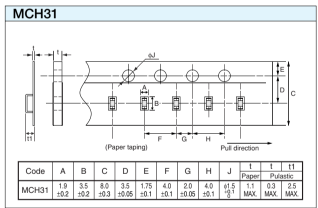


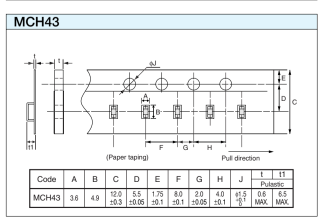
# ■ Packing specification

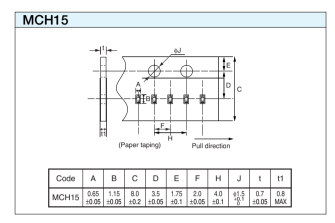
#### ● Carrier tape dimensions (Unit:mm)

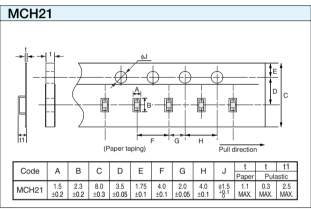


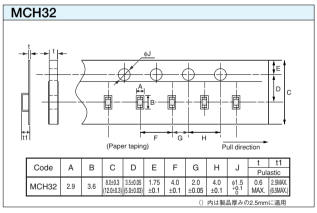


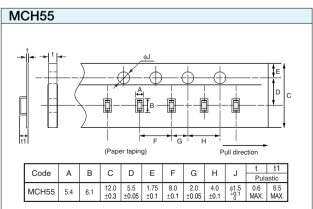








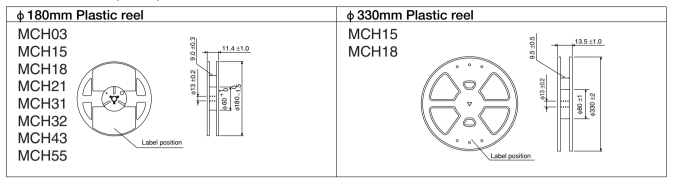




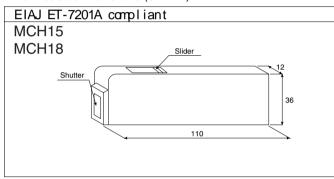


# ■Packing specification

#### ● Reel dimensions (Unit:mm)



#### ● Bulk case dimensions (Unit:mm)



• For fundamental considerations on capacitors, refe to Electric Industries Association of Japan, technical report, "EIAJ RCR-2333, Guideline of notabilia for fixed multilayer ceramic capacitors for use in electronic equipment".

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